

Please provide the following Abstract of the Disclosure:

An electric power tool, in particular an electric hammer, has a drive unit contained in a housing, an impact mechanism, and a handle, including a cam that is driven by the drive unit. The impact mechanism has a piston and a striker and arranged to be moveable inside a separate guide cylinder that is stationary in relation to the piston, striker and the cam. The piston is connected to the drive unit by a drive element embodied as a cranked rod having a cranked section and a first longitudinal segment on a first side of the cranked section and a second longitudinal element on a second side of the cranked section. A Scotch Yoke slider crank is provided to transmit the force between the cam and the drive element. An angle between a longitudinal axis of the guide cylinder and a rotation axis of the drive unit is dependent upon an angular offset between the first and second longitudinal sections of the cranked rod, and the cranked section.